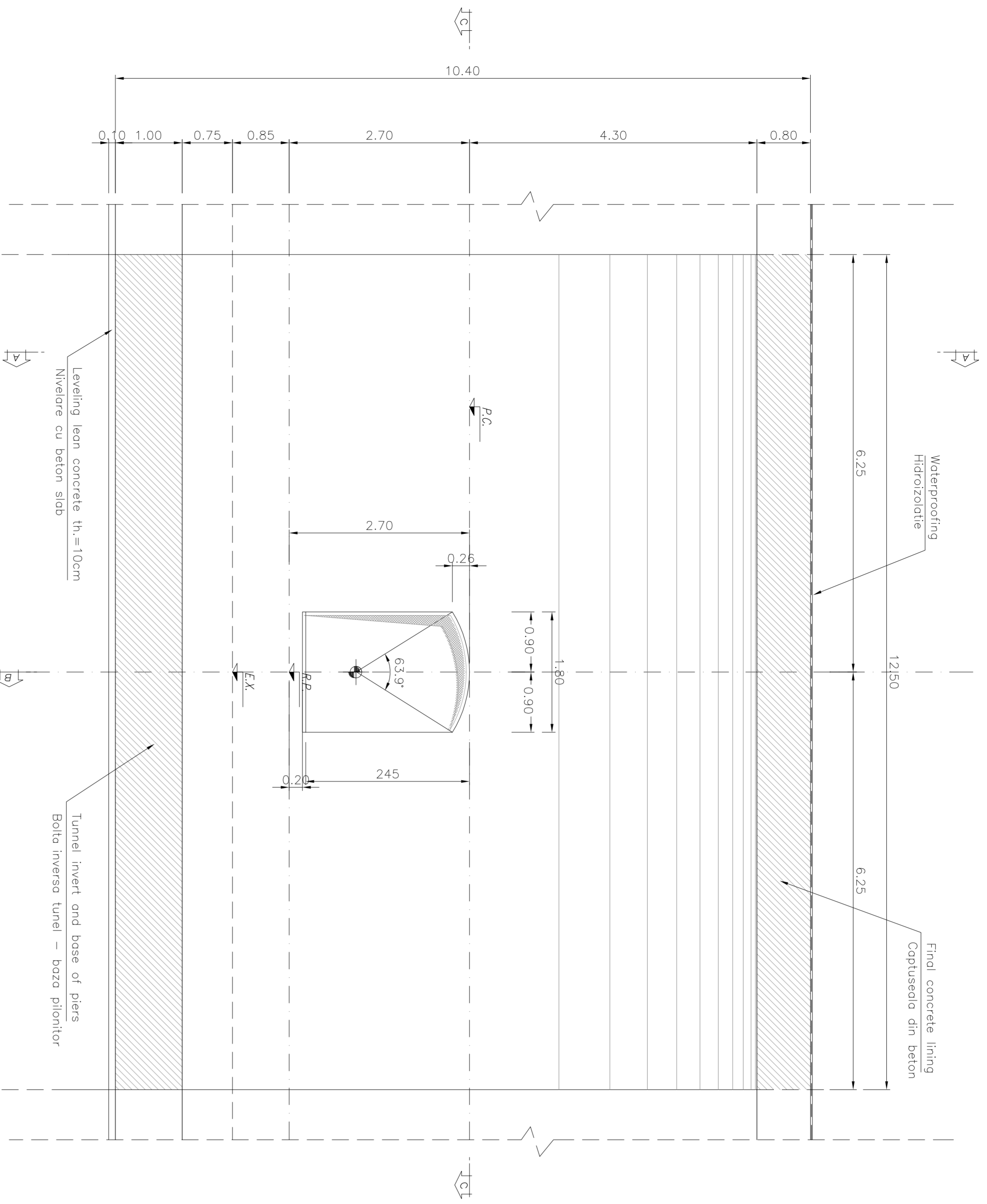
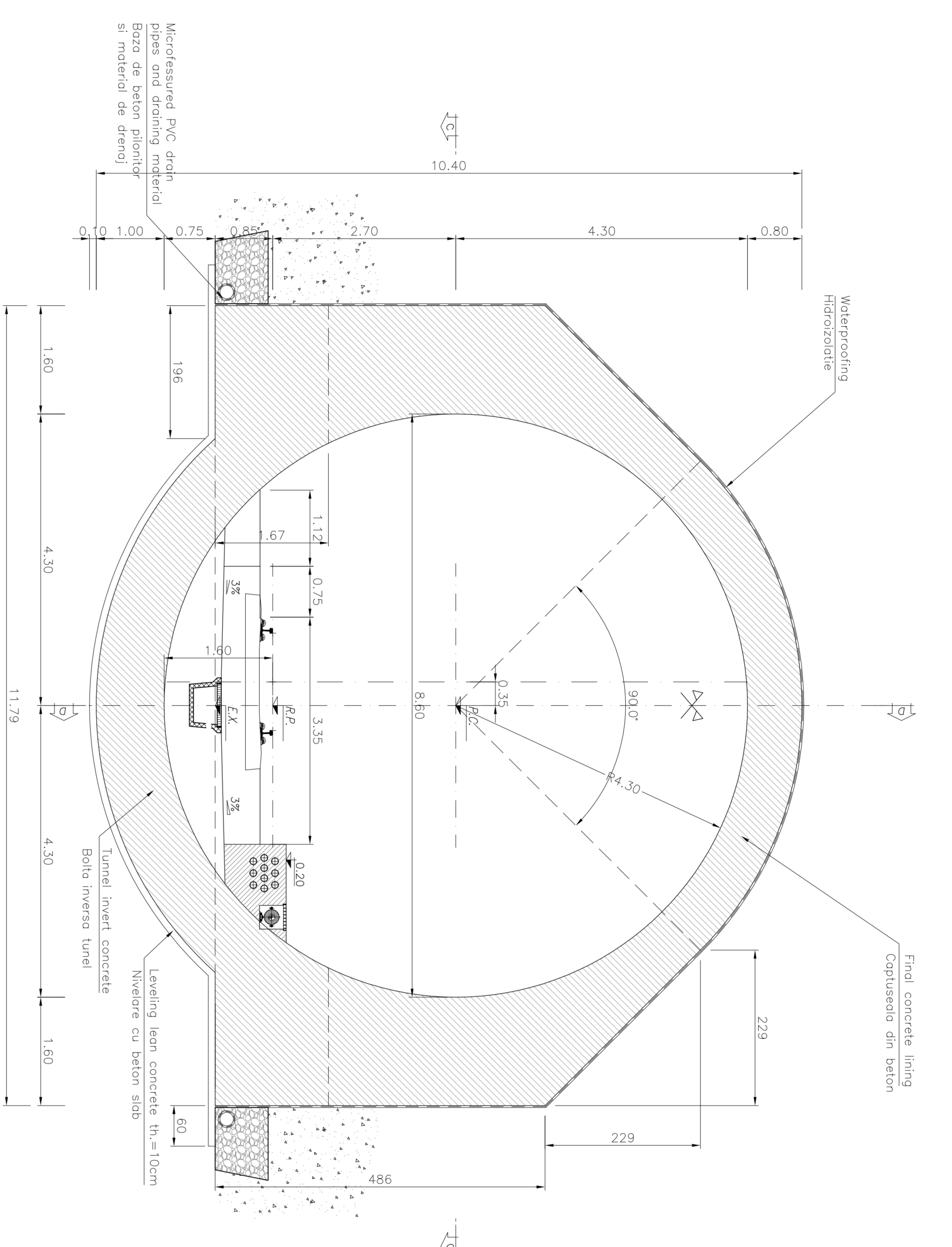


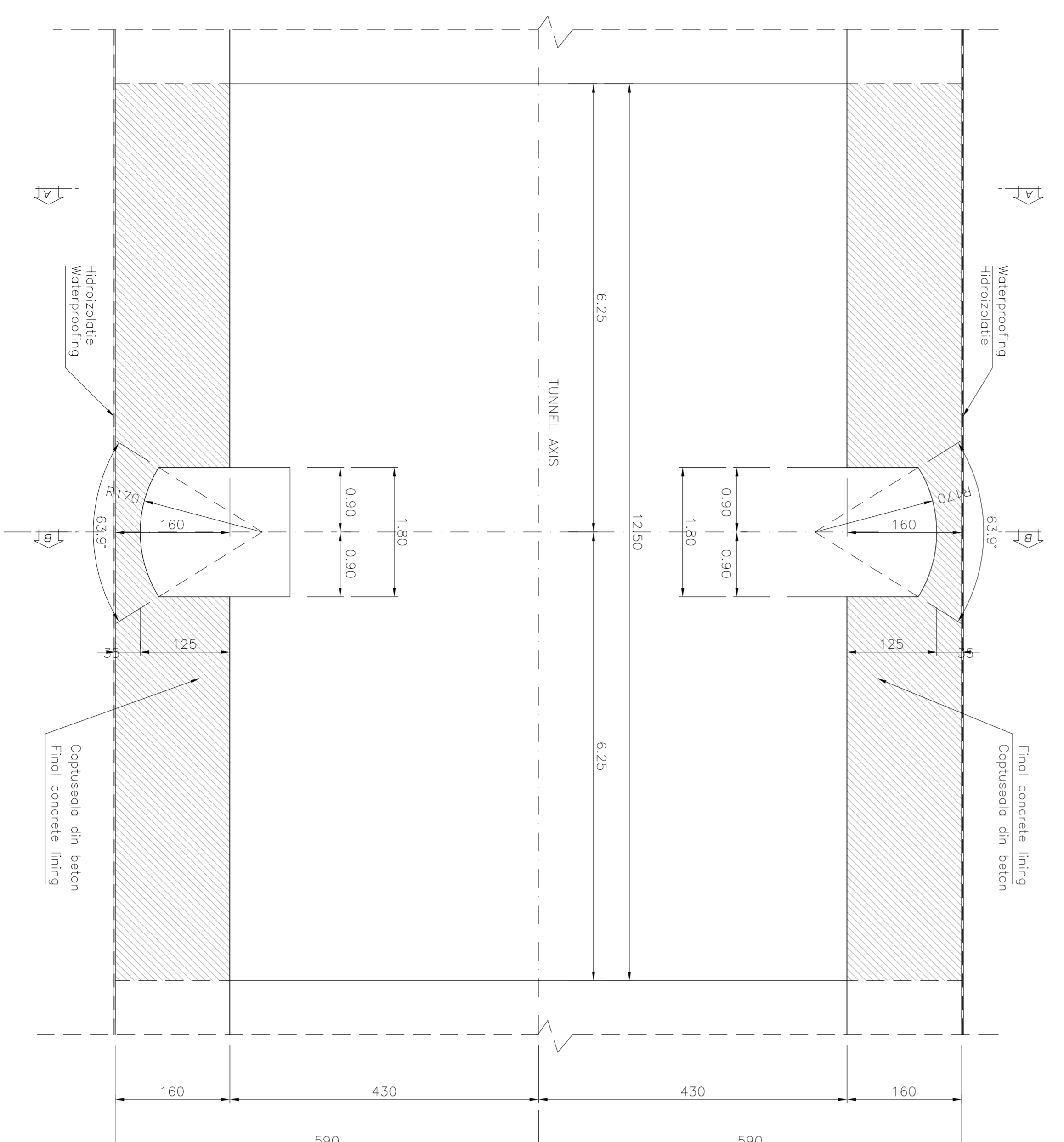
SECTION D-D
SECTIUNEA CURENTA D-D
Scale/Scara 1:50



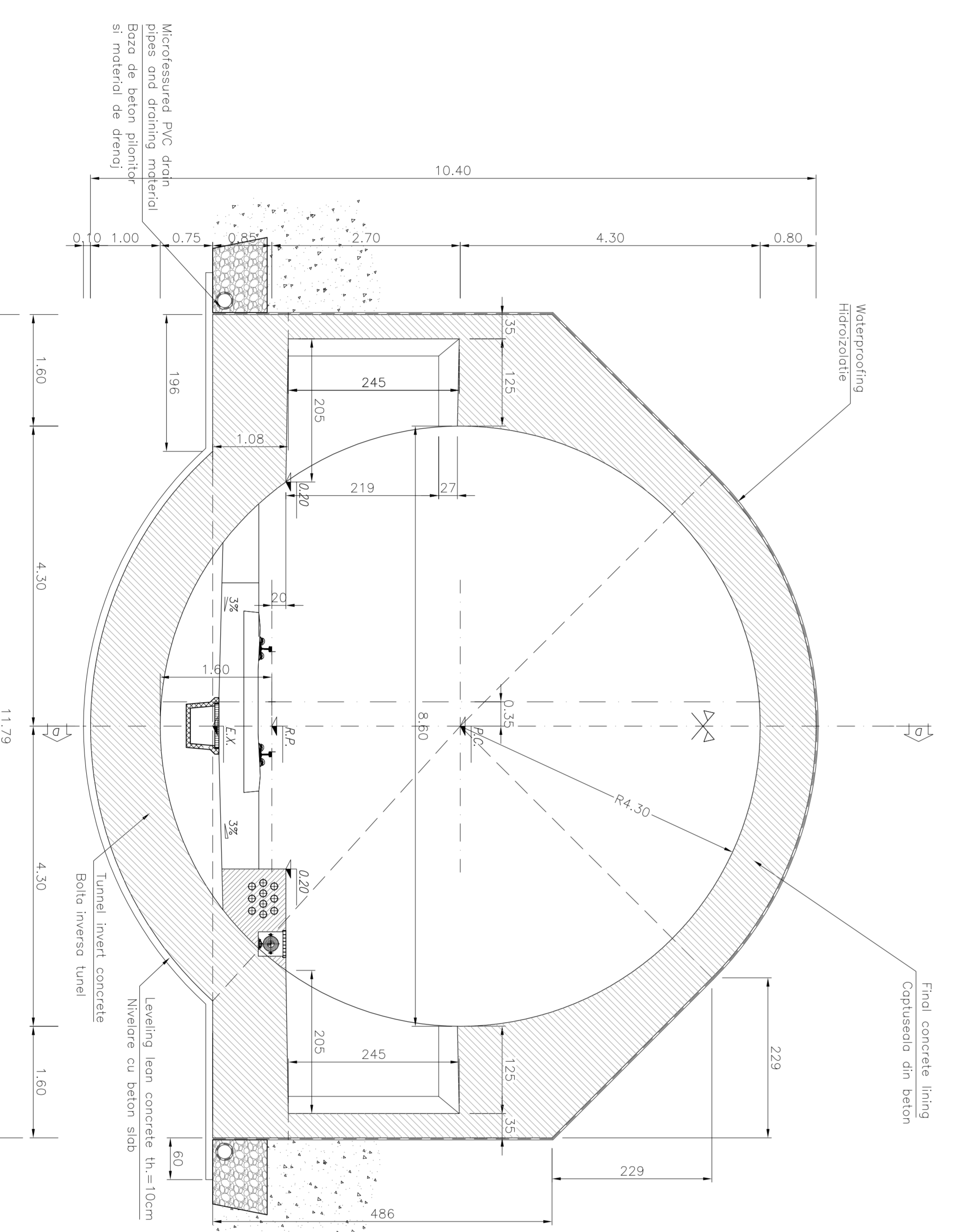
SECTION A-A
SECTIUNEA CURENTA A-A
Scale/Scara 1:50



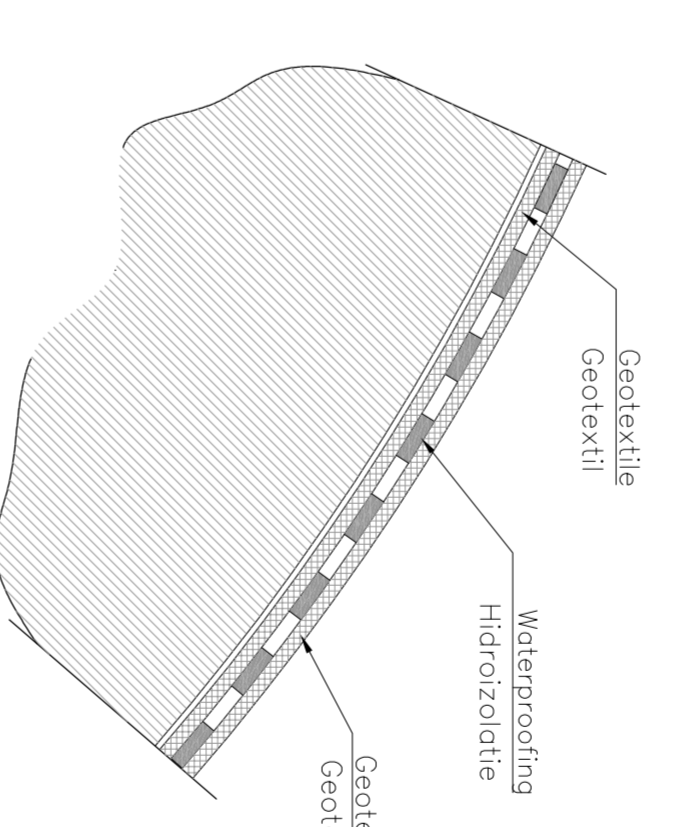
SECTION C-C
SECTIUNEA CURENTA C-C
Scale/Scara 1:50



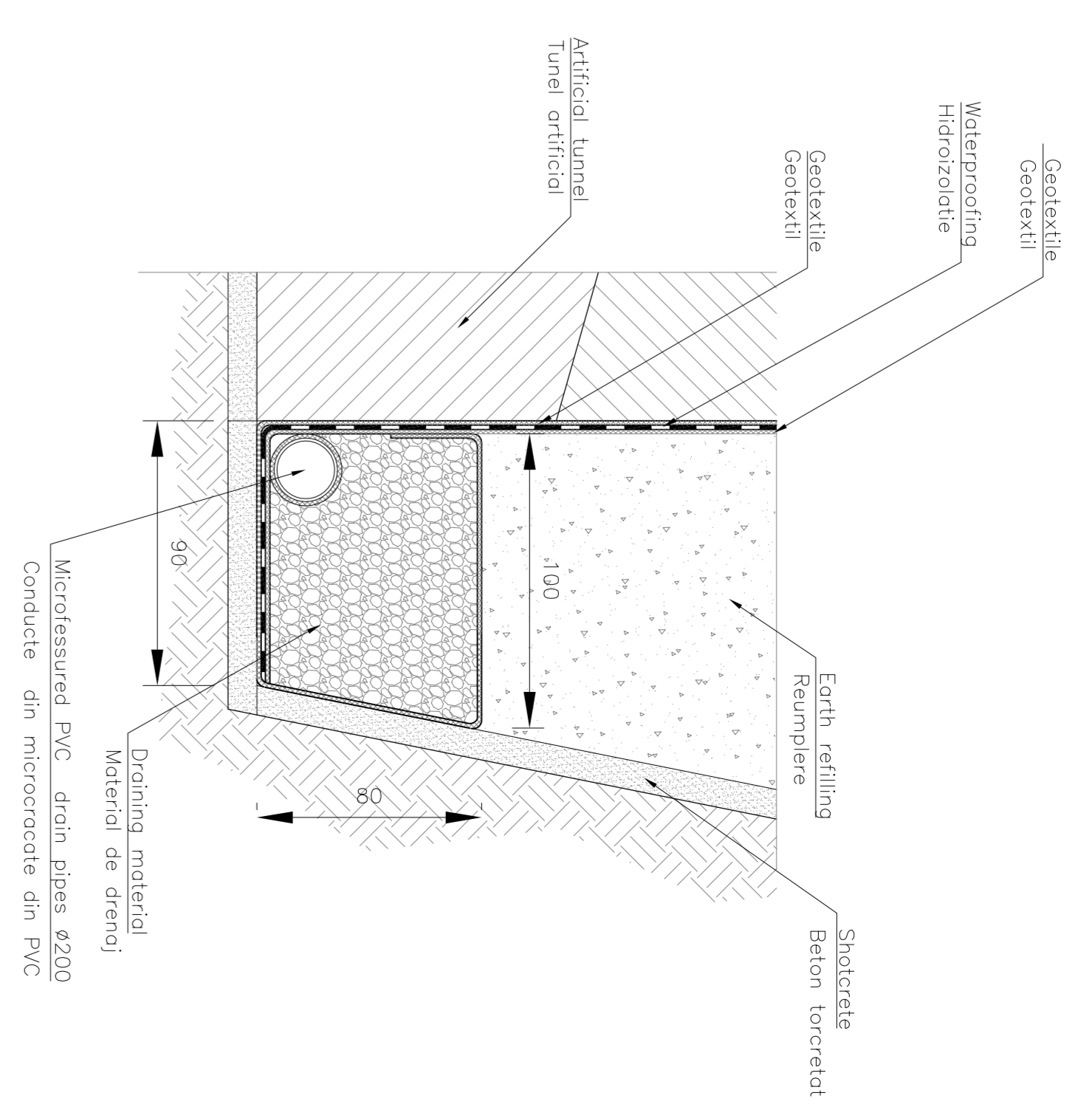
SECTION WITH SHELTER STAFF NICHE B-B
SECTIUNEA CU NISE PENTRU ADAPOSTUL PERSONALULUI B-B
Scale/Scara 1:50



WATERPROOFING TUNNEL CROWN DETAIL
DETALIUL CORONA TUNELULUI HIDROIZOLATIEI
Scale/Scara 1:20



WATERPROOFING PIER DETAIL
DETALIUL PILONILOR HIDROIZOLATIEI
Scale/Scara 1:20



MATERIAL TABLE

Index	Code	Description	Manufacturer	Approval
A	1	Waterproofing	WILSON	Approved
B	2	Geotextile	WILSON	Approved
C	3	Geotextile	WILSON	Approved
D	4	Geotextile	WILSON	Approved

LEGEND
RP = REFERENCE PLANE
EX = EXCAVATIONS PLANE
PC = CENTERS PLANE

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NOTE:
- The integrity of the concrete structures of the artificial and natural tunnels have to be maintained in case of fire (4.2.2.3 Fire protection requirements for structure IS) technical Specification for interoperability.

NOTE:
- Integrate structure de beton a tunelului artificial si naturale, trebuie sa ramana intacte in caz de incendiu (4.2.2.3 cerinta de protectie la foc pentru structuri IS) Specificatii tehnice pentru interoperabilitate.

NOTE:
- Horizontal shaft be installed approximately at 1 m above roadway providing a route to a safe zone (4.2.2.7 Escape walkways IS).

NOTE:
- Baza de nisa trebuie sa fie instalata aproximativ la 1 m deasupra caili de evacuare oferind un traseu într-o zona sigură (4.2.2.7 evacuare roluri IS).

NOTE:
- Sănițele de evacuare trebuie să fie instalate pe pereții laterali, la o distanță maximă între sănițele de evacuare de 50m (4.2.2.7 Escape Signage IS).

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